

Fig. 1

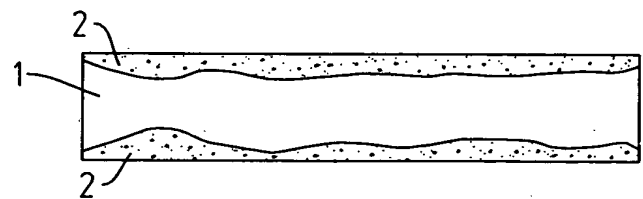


Fig. 4

Two electrodes of a ceramic capacitor are coated with conductive paste by printing under viscosity control.



Drying to produce electrodes.

Fig. 2

Two electrodes of a creamic capacitor are coated with conductive paste by printing .

Drying to produce electrodes.

Conductive paste leakage area is subject to polishing treatment.

Fig. 3

Two electrodes of a ceramic capacitor are coated with conductive paste by chemical electroless electroplating or vacuum deposition .

Drying to produce electrodes.

Conductive paste leakage area is subject to polishing treatment.

Fig. 5